

Subject: Minutes: DSS-13 Weekly Meeting 01-05-09

From: "Veruttipong, Watt" <watt.veruttipong@jpl.nasa.gov>

Date: Tue, 6 Jan 2009 13:32:48 -0800

To: "Veruttipong, Watt" <watt.veruttipong@jpl.nasa.gov>, "Teitelbaum, Lawrence" <lawrence.teitelbaum@jpl.nasa.gov>, "sgiroux@gdsc.nasa.gov" <sgiroux@gdsc.nasa.gov>, "Kuiper, Thomas B" <thomas.b.kuiper@jpl.nasa.gov>, "Naudet, Charles J" <charles.j.naudet@jpl.nasa.gov>, "Rees, Robert W" <Robert.W.Rees@jpl.nasa.gov>, "Dendrenos, Paul J" <Paul.J.Dendrenos@jpl.nasa.gov>, "Lake, Solomon" <Solomon.Lake@jpl.nasa.gov>, "Massey, Kim H" <Kim.H.Massey@jpl.nasa.gov>, "Haroldsson, Robert S" <rharoldsson@gdsc.nasa.gov>, "Gatti, Mark S" <mark.s.gatti@jpl.nasa.gov>, "Jongeling, Andre P" <andre.p.jongeling@jpl.nasa.gov>, "Kelley, Daniel T" <dkelley@gdsc.nasa.gov>, "Skjerve, Lyle J" <lyle.j.skjerve@jpl.nasa.gov>

Minutes: DSS-13 Weekly Meeting on 01-05-09

DSS-13 Science/Engineering Activities:

DSS-13/GAVRT: There was a GAVRT testing by J. Lefang on DOY 364. He tested control software and the S/X detectors and had some difficulty reading the cube (analog to digital converter). John completed the testing remotely. There was also another GAVRT testing on DOY365 at DSS-28.

DSS-13/Weather station: We reported in the 12-22-08 minutes about a problem with the weather station. It is fixed and operational.

DSS-13/Maintenance Day: It is planned to request that the regular maintenance day for DSS13 be moved from Fridays to Tuesdays to accommodate better scheduling of resources.

DSS13/SPC10 Camera Demonstration: Bury Talked to Ryan Dorcey on Monday 1/5/2009 about demonstration of camera operation of DSS13 at SPC-10 over GAVRT net. Ryan can see weather station now from DSS13 and will get the scripting completed before we demonstrate the system again at SPC-10. The demo date has not been set.

DSS-13 IF to ACME: Fiber Optic cabling ordered and should be in JPL shipping by 1/7/09. We will get it hand carried to DSS13, also check on approved ECO paper work to accomplish task.

Watt

Watt Veruttipong, Ph.D.
Project Element Manager
BWG Ka-Band Upgrade Task
Communications Ground Systems Section
Jet Propulsion Laboratory
Tel: (818) 354-2719